Through out the BPL debate here I will not attempt to give any more technical reasons why it should not be allowed to materialize as others before me have done so very well!

But I would like to also voice my own opinion that BPL should be alllowed as it will RUIN all of the High-Frequency bands for we Amateur Radio operators who deal with and communicate using "Weak-Signal" reception as well as propagation locally, regionally, nationally and even world-wide. For we Amateur Radio operators to communicate effectively we require relatively quiet HF bands aka "Low-Noise", but after learning about the TRUE consequences of installation and transmission of said system in all areas of our country would ultimately render our lower Amateur Bands USELESS from the standpoint of BPL radiated noise.

If the FCC and our Federal Government care anything about the Ham Radio operator's tremendous potential for use in National Security/Home-Land Security I urge our national regulatory agency called the FCC to deny this BPL/data transmisson method to any companies that may want to utilize it.

It all boils down to the thought are Revenues more important to the Federal Government than "HOME-LAND SECURITY"??? Also the FCC's own Part 15 Rules and Regulations absolutely protects Amateur Radio Operators from any and all manmade devices creating noise, so BPL would be the FCC's worse "Nightmare" as it pertains to Part 15!!! I am also still wrangling with our own local utility company, PG&E, to try and get them to work on some AC line noise problems that I have had here in my local area for over lyr. now!!!

Jim Davis/nn6ee
Concord, Calif.